AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (CURRENTLY AMENDED) A carrying system for carrying a portable item of equipment, said system comprising:

a cord forming a loop; and

a member on the loop, retaining two strands of the cord to form a closed loop defining an aperture;

wherein the member is provided with first retaining means suitable for retaining a portion of the closed loop, so as to form a closed double loop, thereby reducing the aperture, and wherein the first retaining means comprise a catch provided with a groove of width less than the cross-sectional width of the cord.

- 2. (CANCELLED)
- 3. (ORIGINAL) The carrying system of claim 1, further comprising second retaining means, the cord co-operating with the second retaining means to form the closed loop.
- 4. (ORIGINAL) The carrying system of claim 3, wherein at least one strand of the cord is mounted to slide relative to the second retaining means.

Application Number 10/084,056

5. (ORIGINAL) The carrying system of claim 4, wherein the member has locking means for

Our Ref: Q68613 Art Unit: 3727

preventing said strand of the cord from sliding.

6. (ORIGINAL) The carrying system of claim 5, wherein the member is provided with a

passageway of cross-section suitable for preventing said strand of the cord from sliding when a

force less than a predetermined force is applied to the cord.

7. (ORIGINAL) The carrying system of claim 6, wherein the cross-section of the passageway is

smaller than the cross-section of said strand of the cord.

8. (ORIGINAL) The carrying system of claim 1, wherein the member has a fastening suitable for

retaining a portable item of equipment.

9. (ORIGINAL) The carrying system of claim 8, wherein the fastening comprises:

a second cord portion opposite from the loop; and

a part fixed to the second cord portion to form a fastening loop for fastening to a portable

item of equipment.

10. (ORIGINAL) The carrying system according to claim 1, wherein the cord has a length

greater than about 40 cm.

Application Number 10/084,056

Our Ref: Q68613 Art Unit: 3727

11. (CURRENTLY AMENDED) A carrying system for carrying a portable item of equipment, said

system comprising:

a cord forming a loop; and

a member on the loop, retaining two strands of the cord to form a closed loop defining an

aperture;

wherein the member is provided with a retainer which retains a portion of the closed

loop, so as to form a closed double loop, thereby reducing the aperture, wherein

said retainer comprises a catch provided with a groove of width less than the cross-

sectional width of the cord.

12. (CANCELLED)

13. (PREVIOUSLY PRESENTED) The carrying system of claim 11, further comprising a

second retainer, the cord co-operating with said second retainer to form the closed loop.

14. (PREVIOUSLY PRESENTED)

The carrying system of claim 13, wherein at least one

strand of the cord is mounted to slide relative to the second retainer.

15. (PREVIOUSLY PRESENTED) The carrying system of claim 14, wherein the member has a

lock which prevents said strand of the cord from sliding.

Application Number 10/084,056

Our Ref: Q68613

Art Unit: 3727

16. (PREVIOUSLY PRESENTED) The carrying system of claim 15, wherein the member is

provided with a passageway of cross-section suitable for preventing said strand of the cord from

sliding when a force less than a predetermined force is applied to the cord.

17. (PREVIOUSLY PRESENTED) The carrying system of claim 16, wherein the cross-section

of the passageway is smaller than the cross-section of said strand of the cord.

18. (Previously Presented)

The carrying system of claim 11, wherein the member has a

fastening suitable for retaining a portable item of equipment.

19. (Previously Presented)

The carrying system of claim 18, wherein the fastening

comprises:

a second cord portion opposite from the loop; and

a part fixed to the second cord portion to form a fastening loop for fastening to a portable

item of equipment.

20. (Previously Presented)

The carrying system according to claim 11, wherein the

cord has a length greater than about 40 cm.

21. (NEW) A carrying system for carrying portable item of equipment, said system

comprising:

a cord forming a loop;

a member on the loop, retaining two strands of the cord to form a closed loop defining an aperture; wherein said member comprises:

a retainer which retains a portion of the closed loop, so as to form a closed double loop, thereby reducing the aperture, and

a projection adjacent to said retainer, forming a space between said retainer and said projection to accommodate said cord.

- 22. (New) The carrying system of claim 21, wherein the retainer comprises a catch provided with a groove of width less than the cross-sectional width of the cord.
- 23. (NEW) The carrying system of claim 21, further comprising a second retainer, the cord co-operating with said second retainer to form the closed loop.
- 24. (NEW) The carrying system of claim 23, wherein at least one strand of the cord is mounted to slide relative to the second retainer; and wherein the member has a lock which prevents said strand of the cord from sliding.
- 25. (NEW) A carrying system for carrying a portable item of equipment, said system comprising:
 - a cord forming a loop;
- a member on the loop, retaining two strands of the cord to form a closed loop defining an aperture; wherein said member comprises:

Application Number 10/084,056

Our Ref: Q68613

Art Unit: 3727

two channels, each of which accommodates one of said strands, and wherein each

channel comprises a separate opening into which said respective strands are inserted, and

wherein both of said channels merge to form an exit from which each of said strands exit

said member.

26. (NEW) The carrying system of claim 25, wherein the member further comprises a retainer

which retains a portion of the closed loop, so as to form a closed double loop, thereby reducing

the aperture.

27. (NEW) The carrying system of claim 26, wherein the retainer comprises a catch provided

with a groove of width less than the cross-sectional width of the cord.

28. (NEW) The carrying system of claim 26, further comprising a second retainer, the cord

co-operating with said second retainer to form the closed loop.

29. (NEW) The carrying system of claim 28, wherein at least one strand of the cord is

mounted to slide relative to the second retainer, and wherein the member has a lock which

prevents said strand of the cord from sliding.

30. (NEW) A carrying system for carrying a portable item of equipment, said system

comprising:

a cord forming a loop; and

Application Number 10/084,056

Our Ref: Q68613 Art Unit: 3727

a member on the loop, retaining two strands of the cord to form a closed loop defining an aperture;

wherein the member is provided with a retainer which retains a portion of the closed loop, so as to form a closed double loop, thereby reducing the aperture, wherein

said retainer has an upper surface, and wherein

said retainer comprises a catch provided with a groove of width less than the cross-sectional width of the cord, and

wherein the member has a fastening suitable for retaining a portable item of equipment, where the fastening comprises:

a second cord portion opposite from the loop; and

a part fixed to the second cord portion to form a fastening loop for fastening to a portable item of equipment.